

b1
c1 b2
outputting the travel instructions by the arithmetic unit, one after another, in accordance with the sequence of the travel instructions.

b2 sub a1
21. (Amended) The method according to claim 1, further comprising: making a provision in the travel instructions for travel instructions for a driver of a vehicle.

b2 sub a1
24. (Amended) An arithmetic unit for outputting travel instructions for a travel route from a starting point to a destination, comprising:

b3
a connecting arrangement for connecting, at least temporarily, with a central station remotely located with respect to the arithmetic unit and for transmitting the starting point and the destination to the central station;

a memory arrangement for storing a sequence of the travel instructions transmitted from the central station to the arithmetic unit; and

an outputting arrangement for outputting the travel instructions, one after another, in accordance with the sequence of the travel instructions.

b2 sub a1
26. (Amended) A central station for determining travel instructions for a travel route from a starting point to a destination, comprising:

b4
a connection arrangement for connecting, at least temporarily, with an arithmetic unit and for receiving the starting point and the destination, the central station being remotely located with respect to the arithmetic unit;

a determination arrangement for determining a travel route and the travel instructions; and

a transmission arrangement for transmitting a sequence of the travel instructions from the central station to the arithmetic unit.

Without prejudice, please add the following new claim:

b5 sub a1
28. (New) The method according to claim 1, further comprising: making a provision in the travel instructions for travel instructions for a use of public transportation.